

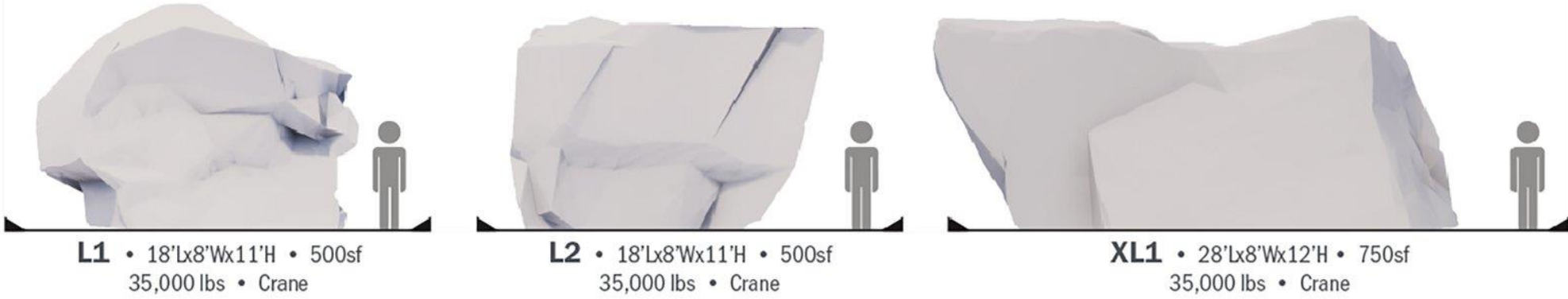


ELDORADO
CLIMBING

CLIMBING BOULDERS



PRE-FABRICATED BOULDERS



REQUIRED BOULDER FOUNDATIONS

DESIGN CRITERIA:

- BASIC WIND SPEED (ASCE 7-16) 115 MPH, EXPOSURE C
- GROUND SNOW LOAD 42 PSF
- ALLOWABLE SOIL BEARING PRESSURE 500 PSF
- SEISMIC DESIGN CATEGORY B
- F'C OF CONCRETE = 4,500 PSI AT 28 DAYS
- AIR CONTENT OF CONCRETE = 6% (+/- 1.5%)
- MAX W/CM RATIO OF CONCRETE = 0.45

**FOUNDATION DIMENSIONS
PER BOULDER SIZE**

SIZE	Length	Width
S	10'-0"	10'-0"
M	16'-0"	10'-0"
L	18'-0"	10'-0"
XL	28'-0"	12'-0"

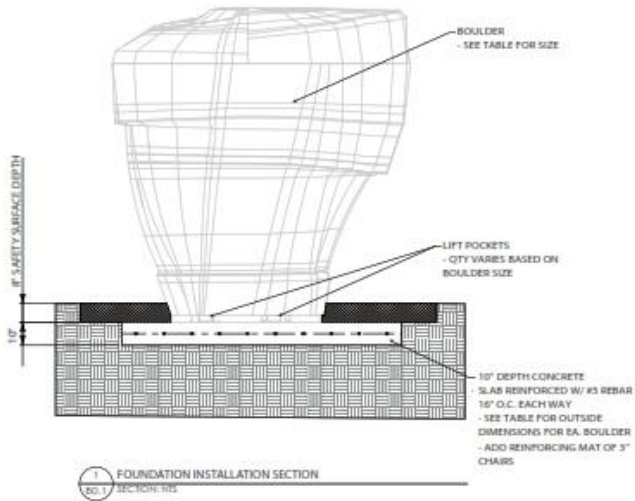
BOULDER APPROX SIZE & WEIGHT

SIZE	Weight	Surface Area	Height	Length	Width
S	14,000lbs	200sf	9'-0"	10'-0"	7'-0"
M	24,300lbs	350sf	10'-0"	13'-0"	8'-0"
L	35,000lbs	500sf	11'-0"	18'-0"	8'-0"
XL	52,300lbs	750sf	12'-0"	28'-0"	8'-0"

INSTALLATION INSTRUCTIONS:

ALL BOULDERS MUST BE INSTALLED OVER A PROPERLY PREPARED FOUNDATION AS DETERMINED BY INSTALLATION TYPES LISTED ABOVE AND ATTACHED DRAWINGS. USE A BOOM-TRUCK RATED TO ACCOMMODATE THE TOTAL WEIGHT OF THE SPECIFIED BOULDER TO REMOVE IT FROM THE FLATBED DELIVERY TRUCK. EACH BOULDER HAS BUILT-IN LIFT POCKETS, WHICH WILL ALLOW FULL ACCESS FOR UP TO 8" WIDE LIFTING SLINGS. A LIFTING SLING MUST BE RUN THROUGH EACH LIFT POCKET IN THE BASE OF THE BOULDER WHEN LIFTING. CENTER THE BASE OF EACH BOULDER ON THE FOUNDATION SURFACE. INSTALL SPECIFIED EXPANSION ANCHOR INTO EACH BASE PLATE.

WARNING: DO NOT REMOVE LIFTING SLINGS UNTIL ALL EXPANSION ANCHORS HAVE BEEN INSTALLED.



PRICING OVERVIEW

BASE BOULDER PRICES

Boulder – XS Sizes	\$5,000 - \$7,000
Boulder – Small Sizes	\$20,000
Boulder – Medium Sizes	\$30,000
Boulder – Large Sizes	\$40,000
Boulder – XL Sizes	\$55,000

EQUIPMENT

Climbing Holds	\$14/hold
----------------	-----------

SHIPPING AND HANDLING

Craning – at Eldorado's Facility	~\$ 2,000
Shipping to Site	\$ Market Rate

PRICING NOTES

Eldorado's Boulders are hand sculpted, and hand painted to achieve your desired features / aesthetics.

In addition to the natural holds and features carved into each boulder, our boulders can be configured to accept standard climbing holds.

Listed here is an initial breakout of costs our Boulders.

Additional items/costs, which are required, but not included in this price are:

- Craning at final destination
- Concrete foundation

Eldorado's Boulders are made with our proprietary ShotRock technology. Our ShotRock technology is the culmination of years of development and fine tuning, resulting in the most realistic, durable, and long-lasting outdoor climbing surface on the market.

Our ShotRock surface offers many distinct advantages over other outdoor climbing surfaces such as GFRC and fiberglass.

1. ShotRock Lasts Longer

- ShotRock durability and longevity is measured in decades. In the past, Eldorado used GFRC and Fiberglass materials for outdoor boulders and walls. Unfortunately, these materials did not meet our long-term durability requirements. As a result, for the last 15 years we have exclusively used ShotRock for our outdoor, rock realistic boulders and walls. Various ski resorts, including Vail, Heavenly, Breckenridge, and Aspen, have chosen our ShotRock material over fiberglass and GFRC due to its ability to withstand the harsh environments presented in these high-altitude climates.

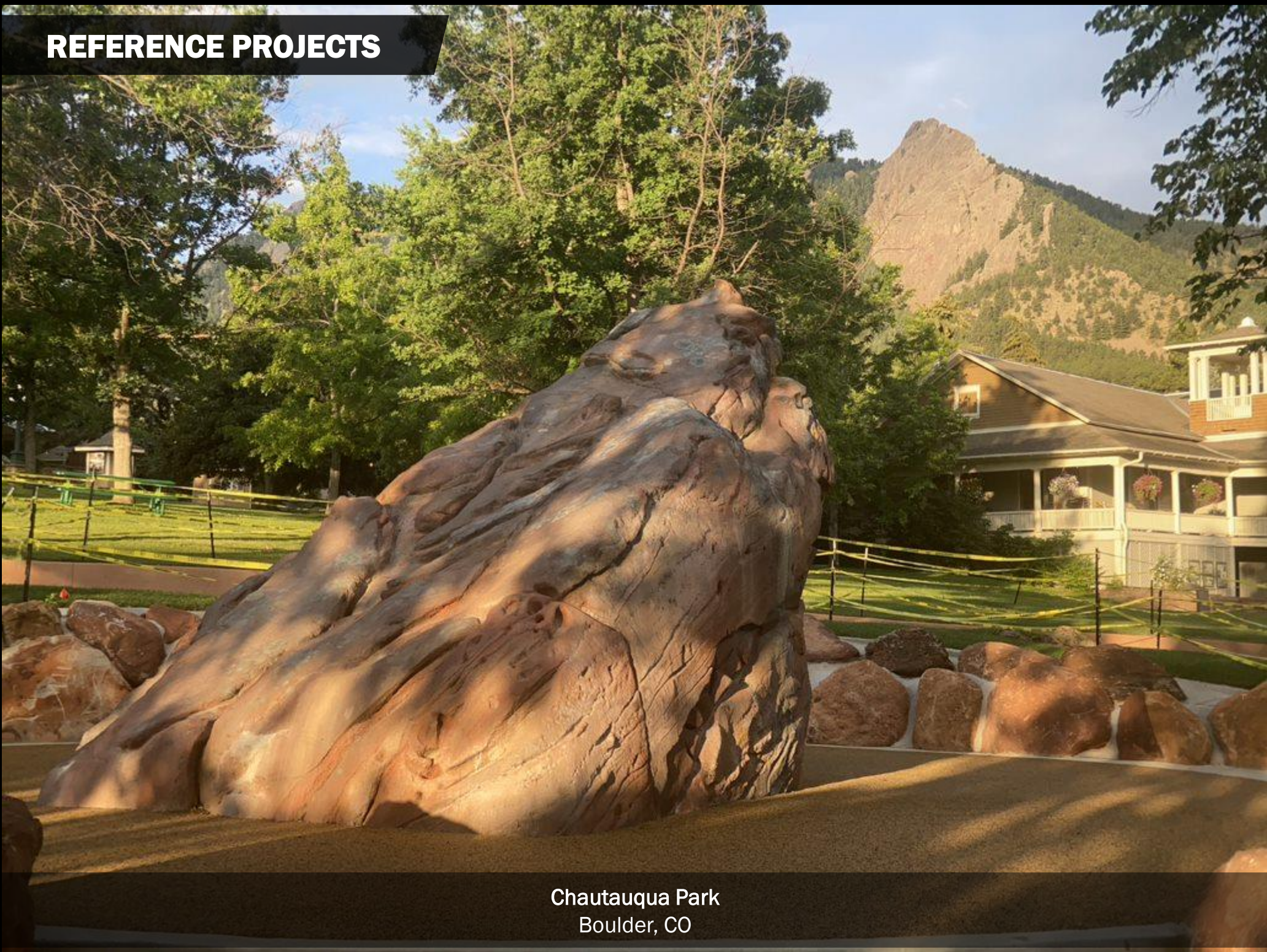
2. Lower Lifetime Maintenance Costs

- Designed to last decades, ShotRock offers overall lower lifetime maintenance costs. Our ShotRock products have a surface layer of concrete that is 4"- 6" thick and is the same concrete that is used in commercial building applications. GFRC and fiberglass typically offer a 3/4" - 1" thick surface.
- All of our ShotRock products provide extensive UV and moisture protection through the following:
 - Application of Proseal DP36 waterproof primer, efflorescence blocker and concrete hardener
 - Application of Brickform and concrete stain (coloration)
 - Application of Saltguard WB (external sealer/waterproof coating)
- ShotRock does not incorporate a gel coat finish. Both fiberglass and GFRC typically require a gel coat. This gel coat often captures air pockets, which can lead to spalling and degradation over time.

3. ShotRock is 100% customizable

- We hand sculpt and paint each boulder to provide the desired features (natural holds) and aesthetics for each client.

REFERENCE PROJECTS



Chautauqua Park
Boulder, CO

REFERENCE PROJECTS



Levee Park
Winona, MN

REFERENCE PROJECTS



Chautauqua Park
Boulder, CO

REFERENCE PROJECTS



Bechtel Summit Reserve – Boulder and Wall Garden
Glen Jean, WV

REFERENCE PROJECTS



Crossroads Park
Casper, WY

REFERENCE PROJECTS



Squamish
British Columbia, CA

REFERENCE PROJECTS



Crossroads Bouldering Park Park Rules

- Climbers under 13 should be supervised by an adult at all times;
- Bouldering area is not recommended for children under the age of 5;
- Bouldering park is not intended for use at night;
- Use at your own risk;
- Jumping from the boulders is prohibited;
- Climbers on the boulders have the right of way; please do not climb over or under another climber;
- Bouldering has inherent risks, by climbing on the boulders each user assumes these risks;
- Do not climb on the boulders while under the influence of alcohol and/or drugs;
- These boulders are not intended for roped climbing. The use of ropes is prohibited on the boulders;
- This bouldering park is intended for use by climbers of all abilities and skill level. Please be respectful of fellow climbers.
- Have Fun!

Crossroads Park
Casper, WY

REFERENCE PROJECTS



Private Residence
Bakersfield, CA

COMPANY BACKGROUND

Eldorado has been designing, manufacturing, and installing the finest climbing walls and structures for **over 28 years**. Over 2,500 architects, general contractors, facility managers, and homeowners have trusted Eldorado to add climbing terrain to their spaces.

Eldorado is the leader in constructing climbing structures for:

- Colleges and Universities
- Climbing Gyms
- Family Entertainment Centers
- Fitness Centers, Recreation centers, YMCAs, and JCCs
- Corporate Campuses
- K-12 Schools
- Ski Areas and Resorts
- Private Homes

We are proud to call some of the finest organizations in the world our partners. The Eldorado Team has successfully worked with a variety of architectural firms including RDG, Smith Group, HOK, Moody Nolan, Bull Stockwell, Cannon Designs, and some of the largest general contractors such as Manhattan Const., Mortenson, Barton Malow, Neenan, and Skanska.

Eldorado's Design and Project Management teams each bring decades of experience in the climbing wall industry. All our experienced installers are employees of Eldorado Climbing Walls and have been trained in the company's proprietary construction techniques, and industry standards.



LOCKHEED MARTIN

VAIL RESORTS

CANNON DESIGN



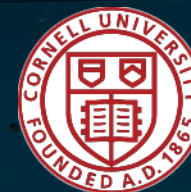
SKANSKA



PennState



**BOYS & GIRLS CLUBS
OF AMERICA**





NON-PROFIT PARTNERS

1Climb is changing the lives of children across the country through a partnership with the **Boys & Girls Clubs of America**. They are on a mission to introduce 100,000 kids to climbing through the club facilities. Eldorado has built 13 walls for the program so far, with another 10 slated for construction in the coming year. Learn more at www.1climb.org

Paradox Sports makes climbing accessible to people with disabilities by guiding groups, individuals, and facilities in local outdoor programs. Paradox also offers climbing trips across the U.S. and hosts local clubs. Learn more at www.paradoxsports.org

5% of every climbing panel purchase from Eldorado is donated to Paradox Sports to pursue the belief that everyone should climb.



**BOYS & GIRLS CLUBS
OF AMERICA**

climb



ELDORADO

CLIMBING

Since 1994, thousands of companies, organizations, and homeowners have trusted Eldorado to design, manufacture, and build their custom and modular climbing walls.

Choose the climbing wall and the partnership that lasts.

1699 Cherry Street, Unit B Louisville, CO 80027

303.447.0512

303.447.9191 fax

sales@eldowalls.com www.eldowalls.com